

UNIVERSITÄT DUISBURG-ESSEN Lehrstuhl Steuerung, Regelung und Systemdynamik Univ.-Prof. Dr.-Ing. Dirk Söffker



## Wintersemester 2023/24

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Course	Advanced Control Lab 1 (1P)
	consisting of three experiments:
	<ul> <li>Modellbildung und Simulation (ms)</li> <li>Elektrohydraulisches Servosystem (hs)</li> <li>Inverses Pendel (ip)</li> </ul>
Attendance mandatory:	ISE Master Program: Automation and Safety - Safe Systems
	This lab is exclusively for the A+S program students, specification: Safe Systems
URL of the course	https://moodle.uni-due.de/course/view.php?id=23816
Lecturer	Ph.D. students/scientific co-workers
Coordination	Jonathan Liebeton, M.Sc., praktikum-srs@uni-due.de
	In WiSe23/24, the attestation will be realized by an online test in the Moodle course at the university (in presence), no exception possible. Please be aware of the related room announcement.
Attestation	The realization will take place via: - An assignment to the group of admitted participants ACL (prerequisite: registration at the examination office) - Temporally limited execution of the Moodle attestation
	You have to succeed one central attestation for the experiments in order to participate at the labs. <b>The attestation is only</b> <b>offered at the mentioned date. There is no (!) possibility</b> <b>to change the attestation date or to repeat the</b> <b>attestation in the same term.</b> Resit of this attestation is in the first semester week of the following term. Participation at the labs without a successfully passed attestation is not possible.
Attestation date	November 20th, 2022 8.00 am
Execution of the labs	The experiments are held in English language and will take place in the university in presence. The participants are divided into groups and assigned to fixed lab dates. A central date exchange service by the chair can not be provided, but a change-of-dates-forum is arranged in Moodle. The participants are allowed to switch their appointments with another accepted student on their own risk. If the switching party does not participate, the original advised student loses the right to participate. The doctoral candidate
	conducting the lab has to be informed at the beginning of the experiment about a date's switch. All participants will be





	checked if their participation is accepted. Not accept are not allowed to take part.	ed students	
Lab report	A semester/lab specific report has to be establishe technical/scientific level. The report has to be established by each student i assistance will be provided via the official genera hours of the Chair SRS. We expect a well written technical/scientific Eng report, stating that the author/s are familiar with scientific writing, formatting, and scientific discus student has to submit an individual report.	d on a high individually, l consulting lish written all rules of ssion. Each	
Report deadline	The reports must be submitted to the chair no than 6 weeks after the last lab date.	t later	
Material	Moodle: Advanced Control and Diagnosis Lab 1 – A	CL1	
	(https://moodle.uni-due.de/course/view.php?id=23	<u>816)</u>	
	The password can be requested via the e-mail addr srs-pw@uni-due.de. The subject must contain only ACL.	ess the word	
Consulting hours	Thursday, 10.00 am - 11.30 am		
Registration	The mandatory registration at the examination office realized. ONLY officially registered participants are take part in the attestation. A deregistration is only possible via email to srs@uni-due.de latest 1 week (full 7 days) attestation date. Nonappearance leads to the gradin three experiments. After participation at the at deregistration from the entire practical exercise is r	praktikum- before the g fail for all testation a not possible.	
Grading / fail	Your performance will be graded:		
	Criteria	Grade	
	<ul> <li>Attestation is successful at the first attempt and</li> <li>Active participation at the lab and</li> <li>Lab reports are <ul> <li>Perfect.</li> <li>Very good.</li> <li>Good.</li> <li>Acceptable.</li> </ul> </li> </ul>	1,0 1,3 1,7 2,0	
	<ul> <li>passed in the second attempt or</li> <li>Passed attestations but passive participation at the lab and</li> <li>Lab reports are <ul> <li>Perfect.</li> <li>Very good.</li> <li>Good.</li> <li>Acceptable.</li> </ul> </li> <li>Two attestations failed, or <ul> <li>Nonappearance/delay or</li> </ul> </li> </ul>	2,3 2,7 3,0 3,3 5,0	
	- Poor or not submitted lab report.	(railed)	

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	Graded with 5,0 (failed), all experiments and the attestation have to be repeated. Grades will be reported to the examination office like other examination results. The experiments have to be completed within one semester. Single labs of earlier terms expire.
	<ol> <li>The pass of the practical exercise is connected with:         <ol> <li>Attestation: Each participant has to succeed the attestation for the experiments in order to participate at the labs.</li> <li>For each student it is checked whether the requirements for participation in the attestation are fulfilled. The Moodle attestation can only be opened, if all requirements are fulfilled.</li> <li>The lab starts exactly at the announced time. Participants who are not present until 5 minutes after start of the exercise will be graded as being "not present", regardless of reasons. Nonappearance leads to the grading fail for all three experiments.</li> <li>Active participation at the practical experiment.</li> <li>The reports must be submitted on time and be at least acceptable.</li> </ol> </li> </ol>
Further information	It is recommended to conduct the labs in the proposed order as failed attempts lead to worse grades or failed trials.